

EAST SEARCH

BRS L23	607	modif\$3 same stent same surface	US-PGPUB; USPAT;
USOCR	2007/01/07 23:42		
BRS L26	3496	(Titanium Ti) same (nickel Nitrite N) same (Oxid\$3 Carb\$3) and implanted	US-PGPUB; USPAT; USOCR 2007/01/07 23:43
BRS L27	482	(Titanium Ti) same (nickel Nitrite N) same (Oxid\$3 Carb\$3) same implanted	US-PGPUB; USPAT; USOCR 2007/01/07 23:43
BRS L28	494	26 and stent	US-PGPUB; USPAT; USOCR 2007/01/07 23:43
BRS L29	64	26 and stent and depth same surface	US-PGPUB; USPAT; USOCR 2007/01/07 23:44
BRS L30	39	26 and stent and depth same surface and atomic	US-PGPUB; USPAT; USOCR 2007/01/08 00:04
BRS L31	0	gas near cluster near ion near beam and medical and Ti and N and C	US-PGPUB; USPAT; USOCR 2007/01/08 00:04
BRS L32	0	gas near cluster near ion near beam and medical and Ti and Nitrogen and C	US-PGPUB; USPAT; USOCR 2007/01/08 00:05
BRS L33	169	gas near cluster near ion near beam	US-PGPUB; USPAT; USOCR 2007/01/08 00:05
BRS L34	178	((gas near cluster near ion near beam) gcib)	US-PGPUB; USPAT; USOCR 2007/01/08 00:05
BRS L35	14	34 and medical	US-PGPUB; USPAT; USOCR 2007/01/08 00:08
IS&R L36	3	((("5814194") or ("5459326") or ("6641607"))).PN.	US-PGPUB; USPAT 2007/01/08 00:15
BRS L37	91	stent same semiconductor	US-PGPUB; USPAT 2007/01/08 00:16
BRS L38	30	("4124802" "4559096" "4902572" "4959242" "5019712" "5069967" "5118950" "5196102").PN. OR ("5459326").URPN.	US-PGPUB; USPAT; USOCR 2007/01/08 00:27
BRS L39	5	gcib same stent	US-PGPUB; USPAT; USOCR 2007/01/08 00:30
BRS L40	113	gcib andstent	US-PGPUB; USPAT; USOCR 2007/01/08 00:30
BRS L41	5	gcib and stent	US-PGPUB; USPAT; USOCR 2007/01/08 00:30
BRS L42	10	gcib and medical	US-PGPUB; USPAT; USOCR 2007/01/08 00:31
BRS L43	18	"6537310"	US-PGPUB; USPAT; USOCR 2007/01/08 00:42
IS&R L44	1	("6110204").PN.	US-PGPUB; USPAT 2007/01/08 01:07
BRS L45	2	stainless near steel same stent and Ti near coating	US-PGPUB; USPAT 2007/01/08 01:17
BRS L46	1	"20030175444"	US-PGPUB; USPAT 2007/01/08 01:44
BRS L47	321	427/2.28	US-PGPUB; USPAT 2007/01/08 01:47
BRS L48	0	427/2.28 and Ti near N near O	US-PGPUB; USPAT 2007/01/08 01:45

BRS L49 0 427/2.28 and implant\$3 near surface near depth US-PGPUB;
USPAT 2007/01/08 01:45
BRS L50 0 427/2.28 and implant\$3 same surface near depth US-PGPUB;
USPAT 2007/01/08 01:45
BRS L51 64 427/2.28 and plasma and ions US-PGPUB; USPAT 2007/01/08
01:47